L	Hits	Search Text	DB	Time stamp
Number	1107	F22/170 101 102 102 CCT C	USPAT;	2004/05/26
1	1187	522/179,181,182,183.CCLS.	US-PGPUB	16:19
2	3806	\$3fluorinated same \$4acrylate	USPAT;	2004/05/26
4	3000	\$311dOfficed Same \$4doffice	US-PGPUB	16:21
3	4718	\$3fluorinated same alcohol	USPAT;	2004/05/26
"	4,10	VOLITORINA CON DAMA WITHING	US-PGPUB	16:22
4	649	\$3fluorinated near polyether	USPAT;	2004/05/26
1	1	**	US-PGPUB	16:22
5	1539	(benzene adj (tricarbonyl tricarboxylate	USPAT;	2004/05/26
-		tricarboxylic)) ((butane ethane) adj	US-PGPUB	16:24
		(tetracarboxylic tetracarboxylate))		
9	28	522/179,181,182,183.CCLS. AND	USPAT;	2004/05/26
		(\$3fluorinated same \$4acrylate)	US-PGPUB	16:24
10	10	522/179,181,182,183.CCLS. AND	USPAT;	2004/05/26
		(\$3fluorinated same alcohol)	US-PGPUB	16:24
11	2	522/179,181,182,183.CCLS. AND	USPAT;	2004/05/26
		(\$3fluorinated near polyether)	US-PGPUB	16:24
6	980	(butane ethane) adj (tetracarboxylic	USPAT;	2004/05/26
1_		tetracarboxylate)	US-PGPUB	16:24
7	150761	fiber adj optic optical adj fiber optical	USPAT; US-PGPUB	2004/05/26 16:27
1.		adj waveguide waveguides	US-PGPUB USPAT;	2004/05/26
8	17	US-3779627-\$.DID. OR US-4138194-\$.DID. OR US-4609252-\$.DID. OR US-4877717-\$.DID. OR	US-PGPUB	16:27
		US-5054872-\$.DID. OR US-5062680-\$.DID. OR	OB-FGFOB	1 10.27
		US-5136682-\$.DID. OR US-5396350-\$.DID. OR		
1		US-5402514-\$.DID. OR US-5462700-\$.DID. OR		
		US-5481385-\$.DID. OR US-5822489-\$.DID. OR		
1		US-6005137-\$.DID. OR US-6023545-\$.DID. OR		
		US-6114090-\$.DID. OR US-6162579-\$.DID. OR		
1		US-0306563-\$.DID.		
13	3	522/179,181,182,183.CCLS. AND ((butane	USPAT;	2004/05/26
	_	ethane) adj (tetracarboxylic	US-PGPUB	16:27
i		tetracarboxylate).)		
12	3	522/179,181,182,183.CCLS. AND ((benzene	USPAT;	2004/05/26
		adj (tricarbonyl tricarboxylate	US-PGPUB	16:27
	!	tricarboxylic)) ((butane ethane) adj	1	
		(tetracarboxylic tetracarboxylate)))		1
14	12	(522/179,181,182,183.CCLS. AND	USPAT;	2004/05/26
		(\$3fluorinated same alcohol))	US-PGPUB	16:46
		(522/179,181,182,183.CCLS. AND		
		(\$3fluorinated near polyether))	wanna.	2004/05/26
15	3557	385/123,129,132,143,145.CCLS.	USPAT;	16:36
		205 (102 100 122 142 145 CCTS 2ND	US-PGPUB USPAT;	2004/05/26
16	121	385/123,129,132,143,145.CCLS. AND	US-PGPUB	16:36
17	26	(\$3fluorinated same \$4acrylate)	USPAT;	2004/05/26
17	26	(385/123,129,132,143,145.CCLS. AND (\$3fluorinated same \$4acrylate)) AND	US-PGPUB	16:36
		(\$3fluorinated same alcohol)	55 16105	
18	6	(385/123,129,132,143,145.CCLS. AND	USPAT;	2004/05/26
1.0	l	(\$3fluorinated same \$4acrylate)) AND	US-PGPUB	16:36
1		(\$3fluorinated near polyether)		
20	1	(((385/123,129,132,143,145.CCLS. AND	USPAT;	2004/05/26
1	1	(\$3fluorinated same \$4acrylate)) AND	US-PGPUB	16:37
1	1.	(\$3fluorinated same alcohol))	I	
1	1	((385/123,129,132,143,145.CCLS. AND	1	
1	1	(\$3fluorinated same \$4acrylate)) AND	1	1
	1	(\$3fluorinated near polyether))) AND	1	
] .	.]	((benzene adj (tricarbonyl tricarboxylate	1	
1.		tricarboxylic)) ((butane ethane) adj	I	
1		(tetracarboxylic tetracarboxylate)))	1	
21	1		USPAT;	2004/05/26
1	1	(\$3fluorinated same \$4acrylate)) AND	US-PGPUB	16:37
1		(\$3fluorinated same alcohol))	I	
1		((385/123,129,132,143,145.CCLS. AND	Į.	
1		(\$3fluorinated same \$4acrylate)) AND	1	
1	1	(\$3fluorinated near polyether))) AND	1	į l
1		((butane ethane) adj (tetracarboxylic		.
L	<u> 1 </u>	tetracarboxylate))	L	اا

19	29	((385/123,129,132,143,145.CCLS. AND	USPAT;	2004/05/26
		(\$3fluorinated same \$4acrylate)) AND	US-PGPUB	16:37
		(\$3fluorinated same alcohol))		
		((385/123,129,132,143,145.CCLS. AND		
		(\$3fluorinated same \$4acrylate)) AND		
		(\$3fluorinated near polyether))		
22	25	(522/179,181,182,183.CCLS. AND	USPAT;	2004/05/26
		(\$3fluorinated same \$4acrylate)) NOT	US-PGPUB	16:46
		{(522/179,181,182,183.CCLS. AND		
		(\$3fluorinated same alcohol))		
		(522/179,181,182,183.CCLS. AND		
		(\$3fluorinated near polyether)))		
_	548	(\$3fluorinated same \$4acrylate) and	USPAT;	2004/05/26
		(fiber adj optic optical adj fiber	US-PGPUB	11:51
		optical adj waveguide waveguide		
		waveguides)		
_	21245	photoinitiator photoinitiators	USPAT;	2004/05/26
		photopolymeriz\$6	US-PGPUB .	12:08
_	226	(photoinitiator photoinitiators	USPAT;	2004/05/26
	220	photopolymeriz\$6) and ((\$3fluorinated	US-PGPUB	11:52
		same \$4acrylate) and (fiber adj optic		·
	1	optical adj fiber optical adj waveguide	ĺ	
	l	wavequide waveguides))		1
	3	waveguide waveguides;; ((photoinitiator photoinitiators	USPAT;	2004/05/26
-	1 3	photopolymeriz\$6) and ((\$3fluorinated	US-PGPUB	11:52
,			02 10102	
•		same \$4acrylate) and (fiber adj optic		
		optical adj fiber optical adj waveguide		
		waveguide waveguides))) and		
		(US-3779627-\$.DID. OR US-4138194-\$.DID.		
		OR US-4609252-\$.DID. OR US-4877717-\$.DID.		
1		OR US-5054872-\$.DID. OR US-5062680-\$.DID.	ł	,
		OR US-5136682-\$.DID. OR US-5396350-\$.DID.		
	l	OR US-5402514-\$.DID. OR US-5462700-\$.DID.		
	l	OR US-5481385-\$.DID. OR US-5822489-\$.DID.		
	!	OR US-6005137-\$.DID. OR US-6023545-\$.DID.		
	ĺ	OR US-6114090-\$.DID. OR US-6162579-\$.DID.		ţ
		OR US-0306563-\$.DID.)		((
-	1	(US-3779627-\$.DID. OR US-4138194-\$.DID.	USPAT;	2004/05/26
	1	OR US-4609252-\$.DID. OR US-4877717-\$.DID.	US-PGPUB	11:59
		OR US-5054872-\$.DID. OR US-5062680-\$.DID.		
		OR US-5136682-\$.DID. OR US-5396350-\$.DID.		
1	1	OR US-5402514-\$.DID. OR US-5462700-\$.DID.	1	
1	1	OR US-5481385-\$.DID. OR US-5822489-\$.DID.	1	
		OR US-6005137-\$.DID. OR US-6023545-\$.DID.	1 .	
1	l	OR US-6114090-\$.DID. OR US-6162579-\$.DID.		
		OR US-0306563-\$.DID.) and (\$3fluorinated		1
1	1	same alcohol)		1
-	0	(US-3779627-\$.DID. OR US-4138194-\$.DID.	USPAT;	2004/05/26
	1	OR US-4609252-\$.DID. OR US-4877717-\$.DID.	US-PGPUB	11:59
	1	OR US-5054872-\$.DID. OR US-5062680-\$.DID.		
	1	OR US-5136682-\$.DID. OR US-5396350-\$.DID.		1
	1	OR US-5402514-\$.DID. OR US-5462700-\$.DID.	1	Į.
l	1	OR US-5481385-\$.DID. OR US-5822489-\$.DID.	I	1
1	1	OR US-6005137-\$.DID. OR US-6023545-\$.DID.	1	1
1	I	OR US-6114090-\$.DID. OR US-6162579-\$.DID.	I	
1	1	OR US-0306563-\$.DID.) and (\$3fluorinated	I	
		near polyether)	1	
_	613		USPAT;	2004/05/26
~	613	tricarboxylic)	US-PGPUB	12:00
1	579		USPAT;	2004/05/26
-	5/9		US-PGPUB	12:00
•	1 10	tricarboxylic)	USPAT;	2004/05/26
1 -	12	((benzene adj (tricarbonyl tricarboxylate	US-PGPUB	12:02
1		tricarboxylic)) ((butane ethane) adj	US-FGFUB	12.02
		(tetracarboxylic tetracarboxylate))) and	1	1
1	1	(\$3fluorinated same \$4acrylate)	L	L

				1 2004/05/26
-	12	(((benzene adj (tricarbonyl	USPAT; US-PGPUB	2004/05/26
		tricarboxylate tricarboxylic)) ((butane	US-FGFUB	12.02
		ethane) adj (tetracarboxylic tetracarboxylate))) and (\$3fluorinated		
		same \$4acrylate)) not (US-3779627-\$.DID.		
1		OR US-4138194-\$.DID. OR US-4609252-\$.DID.		
		OR US-4877717-\$.DID. OR US-5054872-\$.DID.		
		OR US-5062680-\$.DID. OR US-5136682-\$.DID.		
		OR US-5396350-\$.DID. OR US-5402514-\$.DID.		
		OR US-5462700-\$.DID. OR US-5481385-\$.DID.	-	
		OR US-5822489-\$.DID. OR US-6005137-\$.DID.		
		OR US-6023545-\$.DID. OR US-6114090-\$.DID.		İ
		OR US-6162579-\$.DID. OR		ĺ
		US-0306563-\$.DID.)		
	954	\$3fluorinated same \$4acrylate	EPO; JPO;	2004/05/26
_	22.1	Jointolinated Same Placifiate	DERWENT	12:07
	18152	photoinitiator photoinitiators	EPO; JPO;	2004/05/26
-	10132		DERWENT	12:08
	21	photopolymeriz\$6 (\$3fluorinated same \$4acrylate) and	EPO; JPO;	2004/05/26
-	21	(fiber adj optic optical adj fiber	DERWENT	12:43
			DEKNOMI	15
		optical adj waveguide waveguide		1
		waveguides) and (photoinitiator photoinitiators photopolymeriz\$6)		1
I .			EPO; JPO;	2004/05/26
-	l "	\$3fluorinated same alcohol) (\$3fluorinated near polyether	DERWENT	12:43
			USPAT;	2004/05/26
-	5253	\$3fluorinated same alcohol) (\$3fluorinated near polyether	US-PGPUB	12:43
	17		USPAT;	2004/05/26
_	17	((\$3fluorinated same alcohol)	US-PGPUB	12:43
		(\$3fluorinated near polyether)) and	OD FOROD	12.45
		((benzene adj (tricarbonyl tricarboxylate		
		tricarboxylic)) ((butane ethane) adj		
	16	(tetracarboxylic tetracarboxylate)))	USPAT;	2004/05/26
-	1.0	(((\$3fluorinated same alcohol)	US-PGPUB	12:47
		(\$3fluorinated near polyether)) and	do rerop	
		((benzene adj (tricarbonyl tricarboxylate		
		tricarboxylic)) ((butane ethane) adj (tetracarboxylic tetracarboxylate)))) not		
		(((benzene adj (tricarbonyl		
		tricarboxylate tricarboxylic)) ((butane ethane) adj (tetracarboxylic		
		tetracarboxylate))) and (\$3fluorinated		1
	834	same \$4acrylate))	USPAT;	2004/05/26
-	034	((\$3fluorinated same alcohol)	US-PGPUB	12:47
	1	(\$3fluorinated near polyether)) and	UJ-FGFUD	1 7 '
	155	(\$3fluorinated same \$4acrylate) (((\$3fluorinated same alcohol)	USPAT;	2004/05/26
l -	122	(((\$3fluorinated same alcohol) (\$3fluorinated near polyether)) and	US-PGPUB	12:47
1	1	(\$3fluorinated near polyether); and (\$3fluorinated same \$4acrylate)) and	JU I GEOD	
		(photoinitiator photoinitiators		
l_ '		photopolymeriz\$6)	USPAT;	2004/05/26
I -	1	(((((\$3fluorinated same alcohol) (\$3fluorinated near polyether)) and	US-PGPUB	12:49
			05-FGF0B	12.45
		(\$3fluorinated same \$4acrylate)) and		
		(photoinitiator photoinitiators		
		photopolymeriz\$6)) and (fiber adj optic		
	l	optical adj fiber optical adj waveguide		1
		waveguide waveguides)) and ((benzene adj	l	
1	1	(tricarbonyl tricarboxylate	[
I	1	tricarboxylic)) ((butane ethane) adj	ļ	
1		(tetracarboxylic tetracarboxylate)))	apam.	2004/05/26
1 -	63	((((\$3fluorinated same alcohol)	USPAT;	2004/05/26
		(\$3fluorinated near polyether)) and	US-PGPUB	16:18
		(\$3fluorinated same \$4acrylate)) and	Į.	1
			1	
		(photoinitiator photoinitiators		
		photopolymeriz\$6)) and (fiber adj optic		